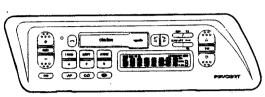


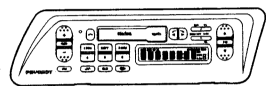
Clarion Co., Ltd.

Export Division - 22-3, Shibuya 2-chome, Shibuyaku, Tokyo, 150 Japan Tel: 03-3400-1121 Service Dept. - 50 kamitoda, Toda-shi, Saitama, 335 Japan Tel: 048-443-1111 FAX: 048-433-6996 Published by Service Dept. 298-5616-00 NOV.1997 P Printed in Japan

Service Manual



PU-1570A



PU-1570B.C

PEUGEOT Automobile Genuine RDS/FM/MW/LW Radio Cassette Stereo

Model PU-1570A

(Genuine No. 96 317 418 80)

Model PU-1570B

(Genuine No. 96 317 417 80)

Model PU-1570C

(Genuine No. 96 317 417 80)

■SPECIFICATIONS

Radio section

Tuning system:

PLL Frequency synthesizer system

Receive range:

FM 87.5MHz to 108.0MHz

MW 531kHz to 1,602kHz LW 153kHz to 279kHz

Intermediate frequency:

FM 10.7MHz

MW/LW 450kHz

Quieting sensitivity: FM Less than 15dB μ (30dB S/N)

MW Less than 34dB μ (20dB S/N)

LW Less than 41dB µ (20dB S/N)

Separation:

FM More than 18dB

Auto tuning stop sensitivity:

FM(DX) 25±8dB μ (LO) 45±10dB μ MW(DX) 30 ± 10 dB μ (LO) $60 \pm 10 dB \mu$ LW(DX) 30 ± 10 dB μ

(LO) $62 \pm 10 dB \mu$

Tape section

Reproducting system:

4 track 2 program 2 channel stereo system Wow and flutter:

Less than 0.25%(W.R.M.S)

Separation:

More than 35dB

Cross talk:

More than 40dB

S/N ratio:

More than 45dB

FF/REW time:

180sec.(C-60)

General

Load impedance: 4Ω/ch

Output power:

8W×4(Max.)

Power supply voltage:

DC13.5V(10.8V to 15.6V)

Negative ground

Consumptive current:

Less than 10A

Dimensions(mm):

 $178(W) \times 50(H) \times 180(D)$

Weight(kg):

1.3

* Specifications and design are subject to change without notice for further improvement.

■COMPONENTS

PU-1570A-A / B-A / C-A

Main unit

To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection. If extended damage is caused due to negligence during repair, the legal responsibility shall be with the re-

3. Check for safety after repair.

pairing company.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

 Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB Before working with a soldering iron,make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than three times)to the same patterns. Also take care not to apply the tip with force.

Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

■COMPUTER ANTI-THEFT SYSTEM

This unit has a built-in Computer Anti-Theft System(CATS) which makes the radio inoperative if power to the unit is interrupted for any reason whatsoever(including disconnection and reconnection of the car battery). The radio will remain inoperative unless you enter the correct CATS number.

RELEASE the CATS

- 1. Press the power button to turn the power on.
- 2. "CODE IN"appear on the display.
- 3. Enter the code number using the preset buttons.
- 4. If the entered code number is correct, the radio turns on A radio frequency appears on the display.

- 5. If the entered code number is incorrect, the numbers on the display and nothing happens.
- To enter the code nimber again, press and hold down the band button for at least 3 seconds. "CODE IN" reappears on the display. Enter the correct code number.
- 7. If you enter an incorrect code number three times in succession, the system will not accept another code input for one hour, even if you press the band button for more than 3 seconds. If at the end of that hour you enter an incorrect code number again, you will have to wait another hour to try once more and so on.

■ ADJUSTMENTS

Item	Procedure	Measuring instrument
FM S-meter	 Press the RDS button and M6 button to RDS test mode. Input a 98.1MHz/30dB μ (400Hz,30% mod) signal of RDS test mode. Adjust VR1 of tuner pack so that an output of TP908 is 3.0±0.1V. 	SSG Milli volt meter
FM Noise convergence	 Input a 98.1MHz/55dB μ (400Hz,30% mod) signal. Set an output level to 0dB(=775mV) with main volume. Adjust VR101 so that the output is -25±1dB when SSG output is set -20dB μ. 	SSG Milli volt meter

EXPLANATION OF IC

■ μPD178006GC-514-3B9 052-1140-00 System controller

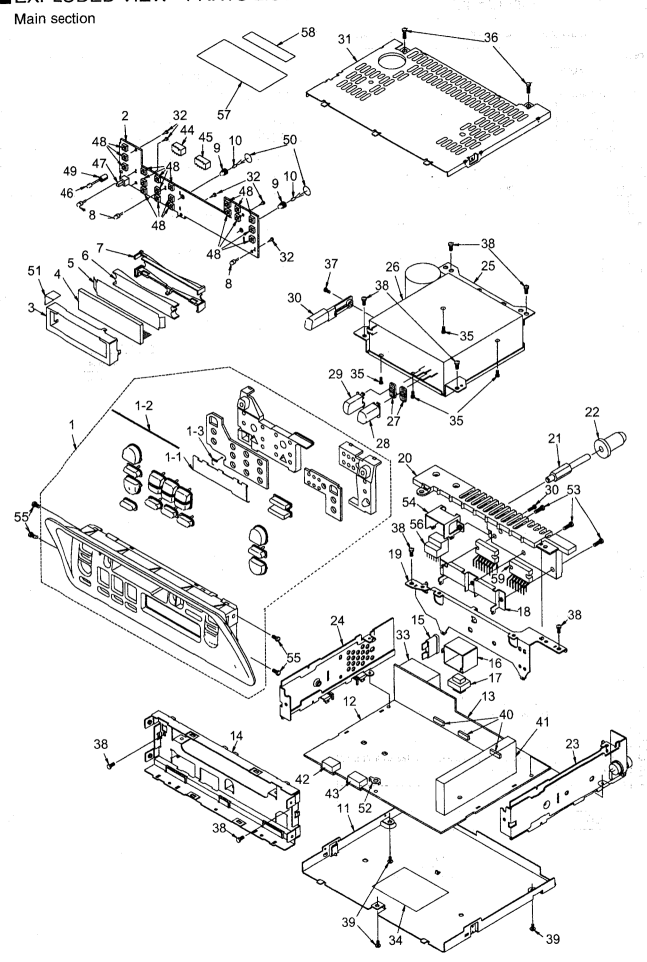
Outward Form 80 pins, plastic QFP

Terminal Description

1 er	minal Description	т	
No.	Symbol	I/O	Function
1	REMOCON	I	Remote controller input
2	S-METER	1	FM signal meter input
3	NOISE	I	FM noise input
4	RDS-MUTE	0	FM muting signal output
5	N.C.	0	Not in use
6	A-MUTE	0	Audio power IC muting signal output
7	LCD SI	I	
8	LCD SO LCD CLK	0	Serial data communication line with LCD driver IC
10	LCD CE	0	
11	N.C.	0	Not in use
12	C-BUS SO C-BUS SI	0	C-BUS line
14	C-BUS CLK	0	
15	NOISE CL	0	Output terminal to discharge the condenser in the FM noise detecting circuit, to eliminate noise. "H": eliminate noise, "L": ready to detect noise
16	N.C.	0	Not in use
17	IF REQ	0	IF count request signal output
18	FM SD	I	FM station detect signal input
19	AM SD	1	AM station detect signal input
20	N.C.	I	Not in use
21	GND	_	Ground terminal
22	VDD	_	Electric power terminal
23	CATS INIT	ī	Initialize signal input for CATS-EEPROM
24	INIT I	-	
25	INIT 2	I	Initially established signal input
26	TEST	1	Not in use
27 28 29	N.C.	I	Not in use
30	VDD-PLL	-	Power terminal for PLL
31 32	N.C.	I	Not in use
33	GND-PLL	-	Ground terminal for PLL
34 35	EO 0 EO 1	0	Not in use
36	IC	-	Connected to ground
37	PLL LOCK	0	Indicates that PLL is locked. "H": locked
38	PI READ	0	Indicates that PI data reading has completed.
39	PLL CE	0	Control data communication line mith DF L IC
40	PLL DI PLL DO	O	Serial data communication line with PLL IC (LC72146)
42	PLLCLK	0	
43 44	N.C.	I	Not in use
45	FM DX/LO	0	"L": local
46	AM DX/LO	0	"H": local
47	CATS IND	0	Outputs signal to blink CATS indicator
48	RDS +B	.0	Outputs RDS power supply control signal
49	C BUS SRQ	I	Inputs C-BUS slave request signal
50	TEL MUTE	I	Inputs telephone detect signal
51		0	Serial data communication line with CATS EEP-
52 53	EEP-ROM DO	0	ROM (NM93C46)
54	EEP-ROM CLK	0	

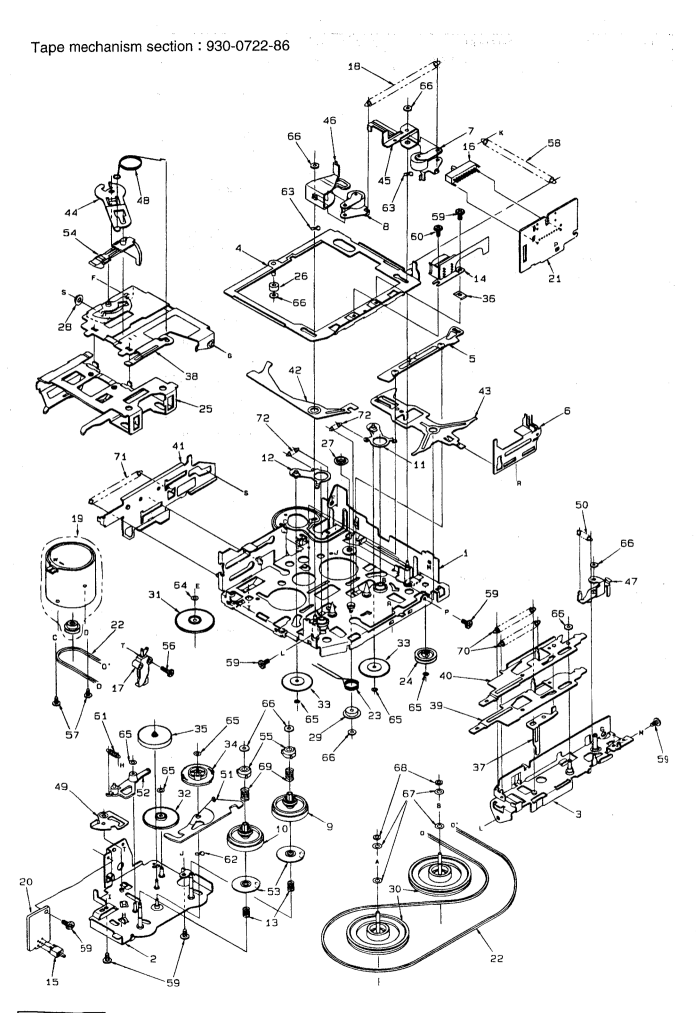
No. Symbol I/O Function 55 N.C. O Not in use 56 P + 14V O Outputs 14V power supply control signal 57 P + 5V O Outputs 5V power supply control signal 58 FWD/REV I "L": forward, "H": reverse 59 BEEP O Beep signal output (3kHz) 60 FF/REW I "L": fast forward, "H": rewind 61 MECH ON O "H": turns on tape mechanism motor 62 PACH IN I "L": tape in, "H": tape out 63 APC O Outputs "H" when the system is ready to oper 64 MTL O "H": metal tape 65 DOLBY O "H": Dolby ON 66 RDS DATA I RDS data input 67 RDS CLK I RDS clock input 68 B/U DET I "H": backup ON 69 ACC DET I "H": ACC ON Terminal to input interruption signal to <th></th>	
56 P+14V O Outputs 14V power supply control signal 57 P+5V O Outputs 5V power supply control signal 58 FWD/REV I "L": forward, "H": reverse 59 BEEP O Beep signal output (3kHz) 60 FF/REW I "L": fast forward, "H": rewind 61 MECH ON O "H": turns on tape mechanism motor 62 FACH IN I "L": tape in, "H": tape out 63 APC O Outputs "H" when the system is ready to oper 64 MTL O "H": metal tape 65 DOLBY O "H": Dolby ON 66 RDS DATA I RDS data input 67 RDS CLK I RDS clock input 68 B/U DET I "H": backup ON 69 ACC DET I "H": ACC ON	
57 P +5V O Outputs 5V power supply control signal 58 TWD/REV I "L": forward, "H": reverse 59 BEEP O Beep signal output (3kHz) 60 FF/REW I "L": fast forward, "H": rewind 61 MECH ON O "H": turns on tape mechanism motor 62 PACH IN I "L": tape in, "H": tape out 63 APC O Outputs "H" when the system is ready to oper 64 MTL O "H": metal tape 65 DOLBY O "H": Dolby ON 66 RDS DATA I RDS data input 67 RDS CLK I RDS clock input 68 B/U DET I "H": backup ON 69 ACC DET I "H": ACC ON	
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67 RDS CLK I RDS clock input 68 B/U DET I "H": backup ON 69 ACC DET I "H": ACC ON	
68 B/U DET I "H": backup ON 69 ACC DET I "H": ACC ON	
69 ACC DET I "H": ACC ON	
0, 1,00 221	
Terminal to input interruption signal to	
70 LCD SI INT I operation mode when key is pressed in Ste Connects to LCD-Si.	shift to op mode.
71 CATS IN I "L": ISO connector not connected	
72 VOL. DATA 73 VOL. CLK O Serial data communication line to vo (M62419)	lume IC
74 CPU REG - Connected to GND through a capacitor	
75 GND - Ground	
76 X 2 - Crystal connecting terminal	
78 OSC REG - Connected to GND through a capacitor	
79 VDD - Power terminal	
80 RESET I Reset signal input	

■ EXPLODED VIEW · PARTS LIST



NO.	PART NO.	DESCRIPTION	Q'TY
1	940-7799-65 940-7807-65	ESCUTCHEON ASS'Y(A-A) ESCUTCHEON ASS'Y(B-A,C-A)	1
1-1	320-0485-84	DUSTPROOF COVER	1
1-2	341-1278-01	SHAFT	1
1-3	750-3274-00	SPRING	1
2	039-1040-00	SWITCH PWB	1
3	331-0416-0L	LCD COVER	1
4	379-1085-41	INDICATOR	1
5	347-3953-02	FILM	1
6	335-4707-02	ILLUMI PLATE	1
7	335-4706-0L	LCD HOLDER	1
8	017-0420-11	PILOT LAMP	3
9 .	345-3814-75	LAMP CAP	2
10	017-0414-00	PILOT LAMP	2
11	311-1692-01	LOWER CASE	1
12	039-1039-01	MAIN PWB	1
13	039-0911-01	CONNECTER PWB	1
14	309-0681-00	FRONT PLATE	1
15	060-0057-56	AUTO FUSE(10A)	1
16	331-2009-00	SHIELD CASE	1
17	009-9006-60	CHOKE	1
18	331-0613-20	IC HOLDER	1
19	307-0581-00	REAR COVER	1
20	331-1677-00	HEAT SINK	1
21	716-1770-00	REAR VOLT	1
22	345-4847-01	STOPER	1
23	305-0252-00	SIDE PLATE(R)	1
24	305-0253-00	SIDE PLATE(L)	1
25	331-1993-00	MECH BRACKET	1
26	930-0722-86	TAPE MECHANISM	1
27	335-4358-01	BUTTON SPACER	2
28	382-3950-00	BUTTON(FW)	1
29	382-3951-00	BUTTON(REW)	1

NO.	PART NO.	DESCRIPTION	Q'TY
30	382-3949-00	BUTTON(EJECT)	1
31	310-1614-00	UPPER CASE	1
32	716-0778-00	WAVE SCREW	5
33	074-1155-10	OUTLET SOCKET	1
34	286-8497-16 286-8497-19 286-8497-20	SETPLATE(A-A) SETPLATE(B-A) SETPLATE(C-A)	1
35	714-3004-81	MACHINE SCREW	4
36	731-3008-80	TAPTIGHT	2
37	716-1580-00	SCREW	1
38	731-3006-80	TAPTIGHT	9
39	716-0878-00	IT SCREW	3
40	076-0324-06	PLUG	3
41	880-2080B	TUNER PACK	1
42	076-0540-06	PLUG	1
43	076-0540-08	PLUG	1
44	074-1152-06	OUTLET SOCKET	1
45	074-1152-08	OUTLET SOCKET	1
46	001-0207-00	LED DIODE	1
47	013-4001-00	SWITCH(POWER)	1
48	013-3978-00	SWITCH	19
49	335-4513-01	SPACER	1
50	353-0359-00	SHADE	2
51	353-2022-03	SHADE	1
52	073-0731-01	TERMINAL	1_1_
53	714-3008-81	MACHINE SCREW	3
54	331-2006-00	DIN HOLDER	1
55	716-0821-03	IT SCREW	4
56	074-1126-00	OUTLET SOCKET	1
57	285-1628-00	GUIDE LABEL(2850177M0)	1
58	285-1627-00	GUIDE LABEL(2850224M0)	1
59	051-2009-00	POWER IC	2



NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
1	960-4180-05	DECK ASS'Y	1 .	37	630-2488-02	SELECT PLATE	1
2	960-4181-06	BOTTOM ASS'Y	1	38	630-2494-07	GUIDE ARM	1
3	960-4182-04	FRAME ASS'Y	1	39	630-2496-03	REW LEVER	1
4	960-4184-06	HEAD ASS'Y	1	40	630-2497-03	FF LEVER	1
5	960-4186-02	FF-REW-P ASS'Y	1	41	630-2498-32	EJECT LEVER-C	1
6	960-4427-01	HEAD-SW ASS'Y	1	42	630-2499-01	CHANGE LEVER	11
7	960-4188-03	ROLLER ASS'Y F	1	43	630-2501-02	CHANGE PLATE	1
8	960-4189-03	ROLLER ASS'Y R	1	44	630-2502-05	SWING ARM	1
. 9	960-4190-10	REEL ASS'Y F	1	45	630-2505-02	FF-REW LINK	1
10	960-4191-10	REEL ASS'Y R	1	46	630-2506-05	RELEASE LINK	1
11	960-4192-02	IDLER ASS'Y F	1	47	630-2507-04	LOCK LINK	1
12	960-4193-02	IDLER ASS'Y R	1	48	750-2910-03	SLOT SPRING	1
13	750-2919-03	CHECK SPRING-R	2	49	630-2529-01	MUTE PLATE	1
14	011-0313-15	HEAD	1	50	750-2909-04	LOCK SPRING	1
15	013-3906-00	SWITCH (MUTE)	1	51	631-1958-05	CHECK LINK	1
16	013-3922-00	SWITCH (FWD/REV)	1	52	631-1959-01	CHANGE LINK	1
17	013-3924-00	SWITCH (PACK DET)	1	53	631-1961-03	CHECK PLATE	2
18	750-2912-01	PINCH SPRING	1	54	631-1963-04	PACK STOPPER	1
19	SMA-141-100	MOTOR ASS'Y	1	55	631-1967-00	SLIDE BUSH	2
20	099-9126-00	MUTE PWB	1	56	714-2008-81	MACHINE SCREW	1
21	099-9669-01	HEAD PWB	1	57	716-0484-02	SCREW	2
22	602-0115-00	BELT	1	58	750-2908-02	HEAD SPRING	1
23	750-2911-01	HOLDING SPRING	1	59	716-1471-00	S-TYTE 2-3	7
24	604-0042-01	TENSION PULLEY	1	60	716-1473-01	HEAD SCREW	1
25	606-0100-05	PACK GUIDE	1	61	750-2907-03	CHANGE-L-SPRING	1
26	610-0333-01	HEAD ROLLER A	1	62	745-0752-00	PLATE SPRING	1
27	610-0334-01	HEAD ROLLER B	1	63	745-0756-00	SPRING WASHER	2
28	610-0335-02	EJECT ROLLER	1	64	746-0624-00	WASHER	1
29	610-0336-01	SP ROLLER	1	65	746-0724-00	WASHER	6
30	611-0090-04	FLYWHEEL	2	66	746-0768-00	WASHER	8
31	613-0272-10		1	67	746-0839-00	CAPSTAIN WASHER	4
32	613-0273-02		1	68	746-0869-00	WASHER	2
33	+	IDLER GEAR	2	69	750-2564-01	SLIDE SPRING	2
34	613-0275-03		1	70	750-2904-02	FF-REW SPRING	2
35	613-0277-02		1	71	750-2905-02	EJECT SPRING	1
36	630-1279-00		1	72	750-2906-00	IDLER SPRING	2

ELECTRICAL PARTS LIST

Note) Several different parts of the same reference number are alternative parts.

One of those parts is used in the set.

Main PWB section(B1)

	Main PWB section(B1) One of those parts is used in the set.										
REF	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION
BL		880-2080B		С	525	178-5632-78	0.056 μF	D	903	001-0330-00	1SS119
C		176-1801-00	18pF CH	С		178-5622-78	1 '	IC	201	051-0422-51	NJM4558D
C		176-2211-00		c	527	178-5622-78	5600pF	IC	202	051-1819-00	SAA6579T
c		178-1032-78		c	528	178-5622-78	5600pF	IC	301	051-0301-01	uPC1228HA
С	107	178-1042-78	0.1 μF	С	529	183-1063-32	16V10 μF	IC	421	051-6201-00	LC72146M
С	108	183-1053-62	50V1 μF	С	530	183-1063-32		IC		051-5008-00	1
c	109	178-1032-78	0.01 μF	С	531	178-5622-78	5600pF	IC		051-0422-51	1
С	110	178-6822-78	6800pF	С	532	183-1073-12		IC			HD74LS07P
С	111	178-1032-78	'	C	533	183-1063-32	, ,	IC		051-2009-00	
C		182-4763-22		С		183-1063-31		IC		051-2009-00	
C		178-1042-78		С	701	183-2253-62		IC.	901	052-1140-00	μPD178006GC-
С		178-1232-78	,	C		183-2253-62		اما	oon.	054 4075 05	514-3B9
C		178-4732-78		C		183-2253-62		IC			NM93C46TEM8
C		178-1232-78		C		183-2253-62 178-1022-78		J L		074-1126-00 010-2230-69	
C		178-4732-78	· · · · · · · · · · · · · · · · · · ·	C		178-1022-78		Ĺ		010-2230-09	1
C		178-1032-78 176-1007-00		C		178-1022-78	· · ·			010-2230-76	
C		178-1522-78		C		178-1022-78		P		076-0540-06	
C		178-1042-78		C		172-1041-11		Р		076-0540-08	
C		176-5611-00		C		172-1041-11		Q		125-0001-01	1
C		176-5611-00		C		042-0447-00	•	Q	102	103-1306-00	1
C		178-2232-78	The state of the s	c		042-0447-00		ā		125-2004-03	1
C		183-1063-51		C		178-2232-78		Q		102-2712-00	2SC2712
C		178-2232-78		C		184-1083-22		Q	701	125-2004-02	
C	206	183-3363-21		c		183-1063-31		Q	802	101-1240-00	2SB1240
С		178-1042-78		С	804	172-1041-11	0.1 μ F	Q	803	125-2004-02	RN1402
c	208	176-3311-00	330pF CH	C .	805	178-1042-78	0.1 μ F	Q	804	125-0013-07	1 3
С	209	176-3311-00	330pF CH	С	806	183-1053-62	50V1 μF	Q		100-1162-00	i
C	210	178-1042-78	0.1 μF	С		178-1042-78	'	Q	806		2SC2712G.L
C	211	183-4763-11		C		183-1053-62		Q	807	125-0013-07	1
C		183-2253-61		С		183-1073-21	·	Q		100-1162-00	1
C		176-5611-00		С		172-1041-11		Q	809	1	2SC2712G.L
C	214	178-1042-78		C	- 1	178-1042-78		Q	810	102-2712-00	l I
C	215	1		C		176-2201-00		Q	811	!	2SD1858Q.R
C	216	176-4701-00		C		176-2201-00		Q	812 813	1	2SD1858Q.R 2SD1858Q.R
C	217	176-3311-00	' '	C C		178-1042-78 183-1073-12		a a	814	100-1162-00	
C	301	183-1053-61		C		178-1073-12		Q	815	125-2004-02	
C	302 303	183-1053-61 173-6811-11	1 '	C		178-1032-76		Q	816	ì	2SD1858Q.R
C	304	173-6811-11		C		183-1063-51		ã	817	1	2SD1858Q.R
C	305	183-1073-12		c	911	178-1032-78		Q	818		2SD1858Q.R
C	306	183-1063-31	16V10 #F	C		176-1011-00	1 '	Q	819	100-1431-00	
C	307		35V10 μF	lc	913		'	Q	820		2SD1858Q.R
C	309	183-1073-12	6.3V100 μF	C.		178-1042-78		Q	821	103-1858-50	2SD1858Q.R
C		178-2732-78	0.027 μF	C	915	176-1011-00	100pF CH	Q	822	103-1858-50	2SD1858Q.R
C	311	178-2732-78		С	916	176-1011-00	100pF CH	Q	823	125-2004-02	RN1402
C	312	183-4763-31		C	917	178-8222-78	8200pF	Q	901	125-2004-02	RN1402
C	421	178-1042-78	0.1 μF	C	918	178-1222-78	, , ,	Q	902		2SC2712G.L
С	422	183-4763-11		C	919	183-6843-62		Q	903	102-3624-00	, · · · · · · · · · · · · · · · · · · ·
С	423	176-1501-00		C	920	178-1042-78	1 '	Q		108-0669-00	l
C	424	176-1801-00		C	921	178-1042-78		R	101		1/10W 8.2kΩ 1/10W 33kΩ
C	425	178-2232-78	1 '	D	101	001-0330-00		R	102 104	!	1 . I
C		183-3343-61		D	501	001-0377-20	1	R	104	117-1021-10	1/10W 1kΩ
C	502 504	178-4732-78 176-5601-00	1 '	D D	601 701	001-0356-00 001-0377-32		R		1	1/10W 1KΩ
C	505	176-5601-00	1 ' 1	0	701	001-0377-32		R	107	1	1/4WS 6.8kΩ
C	506	183-4753-62	1 ' 1	D	802	001-0503-38		R	108		1/4WS 6.8kΩ
C	507	183-4753-62	· '	D	804	001-0503-36	1	R	109		1/10W 10kΩ
C	508	178-4712-78		D	805	001-0303-40		R	110	l .	1/10W 220kΩ
C	509	178-4712-78		Б	806	001-0503-46	l I	R	111	1	1/10W 56kΩ
C	510	178-2232-78		D	807	001-0330-00	1	R	112		1/10W 100Ω
C	511	178-2232-78		D	808	001-0330-00	1	R	201)	1/10W 3.3kΩ
C	512	183-2253-61		D	809	001-0503-35	1	R	202		1/10W 22kΩ
C	513	ſ		D	810	001-0330-00		R	203		1/10W 12kΩ
C	516	183-1063-32		D	811	001-0367-00	N .	R	204		1/10W 10kΩ
C	517	4		D		001-0367-00	li I	R			1/10W 33kΩ
C	518	183-2253-61	50V2.2 μF	D		001-0466-00	1	R	206		1/10W 10kΩ
C	519	183-2253-61		D		001-0330-00	II iii	R	207	1	1/4WS 1.5kΩ
C	521			D		001-0377-35		R	208	1	1/10W 1.5kΩ
C	522	183-2263-31		D	901	001-0330-00	ſ	R	209	1	1/10W 2.2kΩ
C	524	178-5632-78	I 0.056 μF	D	902	001-0330-00	1155119	R	210	1117-1031-10	0 1/10W 10kΩ

RE	F No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION	REF		PART No.	DESCRIPTION
R	301	117-3331-10	1/10W 33kQ	R	702	117-4721-10	1/10W 4.7kΩ	R			1/10W 100kΩ
R	302	117-3331-10	1	R		117-4721-10	1/10W 4.7kΩ	R	903	117-1031-10	1/10W 10kΩ
R	303	117-8201-10	1	R		117-4721-10	1/10W 4.7kΩ	R		117-1031-10	
R	304		1/10W 120kΩ	R		111-2231-91		R	907	117-1031-10	1/10W 10kΩ
R			1/10W 4.7kΩ	R		111-1031-91		R		117-1031-10	
R		1	1/10W 4.7kΩ	R	801	111-1021-81		R			1/10W 5.6kΩ
R	307		1/10W 120kΩ	R		117-1031-10		R			1/10W 3.3kΩ
R	308	117-8201-10	1	R	803	117-4731-10	1/10W 47kΩ	R	914	117-3321-10	1/10W 3.3kΩ
R	309	117-5611-10	1	R		117-2231-10	1/10W 22kΩ	R			1/10W 3.3kΩ
R	421	117-1031-10	l 1	R	807	117-4721-10	1/10W 4.7kΩ	R	916	117-3321-10	1/10W 3.3kΩ
R	501	117-3331-10	i I	R	808	111-1091-91		R		117-1031-10	
R	502	117-3331-10		R	809	111-1091-91	1/4WS 1Ω	R		117-1021-10	
R	504	117-6831-10	1 1	R	810	111-1091-91		R			1/10W 4.7kΩ
R	505	117-6831-10	1 1	R	811	117-4731-10	1/10W 47kΩ	R			1/10W 4.7kΩ
R		117-1031-10	1 1	R	812	117-1831-10	1/10W 18kΩ	R		117-1021-10	
R		117-1031-10	1	R	813	111-4711-91	1/4WS 470Ω	R		117-1021-10	
R	508	117-2231-10		R	814	111-2291-91	1/4WS 2.2Ω	R			1/10W 3.3kΩ
R	509	117-2231-10		R	815	111-2291-91	1/4WS 2.2Ω	R			1/4WS 10kΩ
R	510	117-3321-10	1/10W 3.3kΩ	R	816	111-2291-91		R			1/4WS 10kΩ
R	511	117-3321-10	1/10W 3.3kΩ	R	817	117-1021-10	1/10W 1kΩ	R			1/10W 100kΩ
R	512	117-4721-10	1/10W 4.7kΩ	R	818	117-1031-10	1/10W 10kΩ	R			1/10W 10kΩ
R	513	117-4721-10	1/10W 4.7kΩ	R	819	111-4711-81	1/2WS 470Ω	R			1/10W 10kΩ
R	514	117-2231-10	1/10W 22kΩ	R	820	111-1091-91		R			1/10W 10kΩ
R	515	117-2231-10	1/10W 22kΩ	R	821	111-1091-91		R			1/10W 270 Ω
R	516	111-6801-81	1/2W 68 Ω	R	822	111-1091-91		R			1/10W 12kΩ
R	517	117-1031-10	1/10W 10kΩ	R	823		1/10W 10kΩ	R			1/4WS 330 Ω
R	518	117-1531-10	1/10W 15kΩ	R		111-1021-81		R	937	117-1021-10	
R	519	117-1531-10	1/10W 15kΩ	R			1/10W 4.7kΩ	R	938		1/10W 2.2kΩ
R	520	117-1031-10		R	826	111-1021-91		R	939		1/4WS 6.8kΩ
R	521	117-1531-10	1/10W 15kΩ	R	827	117-1021-10		R	940		1/10W 220 Ω
R	522		1/10W 15kΩ	R			1/10W 10kΩ	B	941		1/10W 3.3kΩ
R	523		1/10W 47kΩ	R			1/10W 330 Ω	R	942		1/10W 10kΩ
R	524	117-4731-10	1	R			1/10W 47kΩ	R	943	060 0400 00	1/10W 10kΩ DSP-141N-S00B
R			1/10W 3.3kΩ	R	831		1/10W 100kΩ		2101		
R	602	117-1021-10		R	832		1/10W 47kΩ		101	012-5203-60	
R	603		1/10W 4.7kΩ	R	833		1/10W 100kΩ	X	201 421	061-3013-00	
R	604	117-1021-10	l l	R	834		1/10W 47kΩ	X X	901	061-1064-00	
R	605		1/10W 10kΩ	R	835	114-2711-11		۱۱^	901	1001-1004-00	4,51411 12
lR	701	117-4721-10	1/10W 4.7kΩ	R	901	1117-1041-10	1/10W 100kΩ	J L		1	1

Connecter PWB section(B2)

OUL	HOULDI I VV	D Scotton(DL)							,	
REF No.	PART No.	DESCRIPTION	REF I	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION
	001-0188-01	1S1885A	R 1	001	117-3911-10	1/10W 390 Ω				1/10W 4.7kΩ
	074-1155-10	1				1/10W 560Ω				1/10W 15kΩ
P 1001	076-0324-06	6P				1/10W 820Ω	T	1001	009-9006-60	Choke
P 1001	076-0324-06	6P				1/10W 1.2kΩ	\parallel			
P 1003	076-0324-06	[6P	R 1	1005	117-2021-10	1/10W 2kΩ	J L			<u></u>

Switch PWB section(B3)

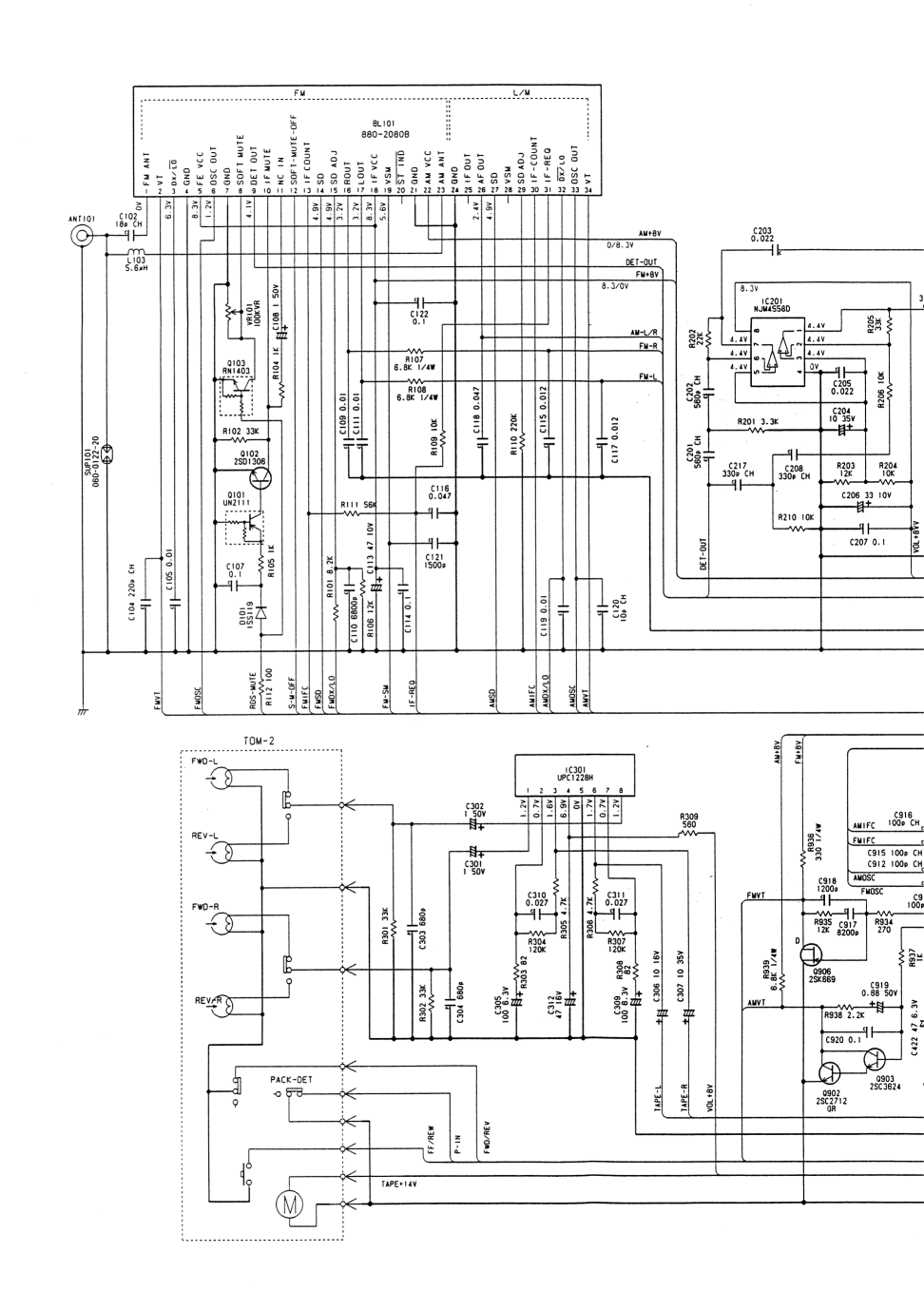
CIRCUIT DIAGRAM1/4

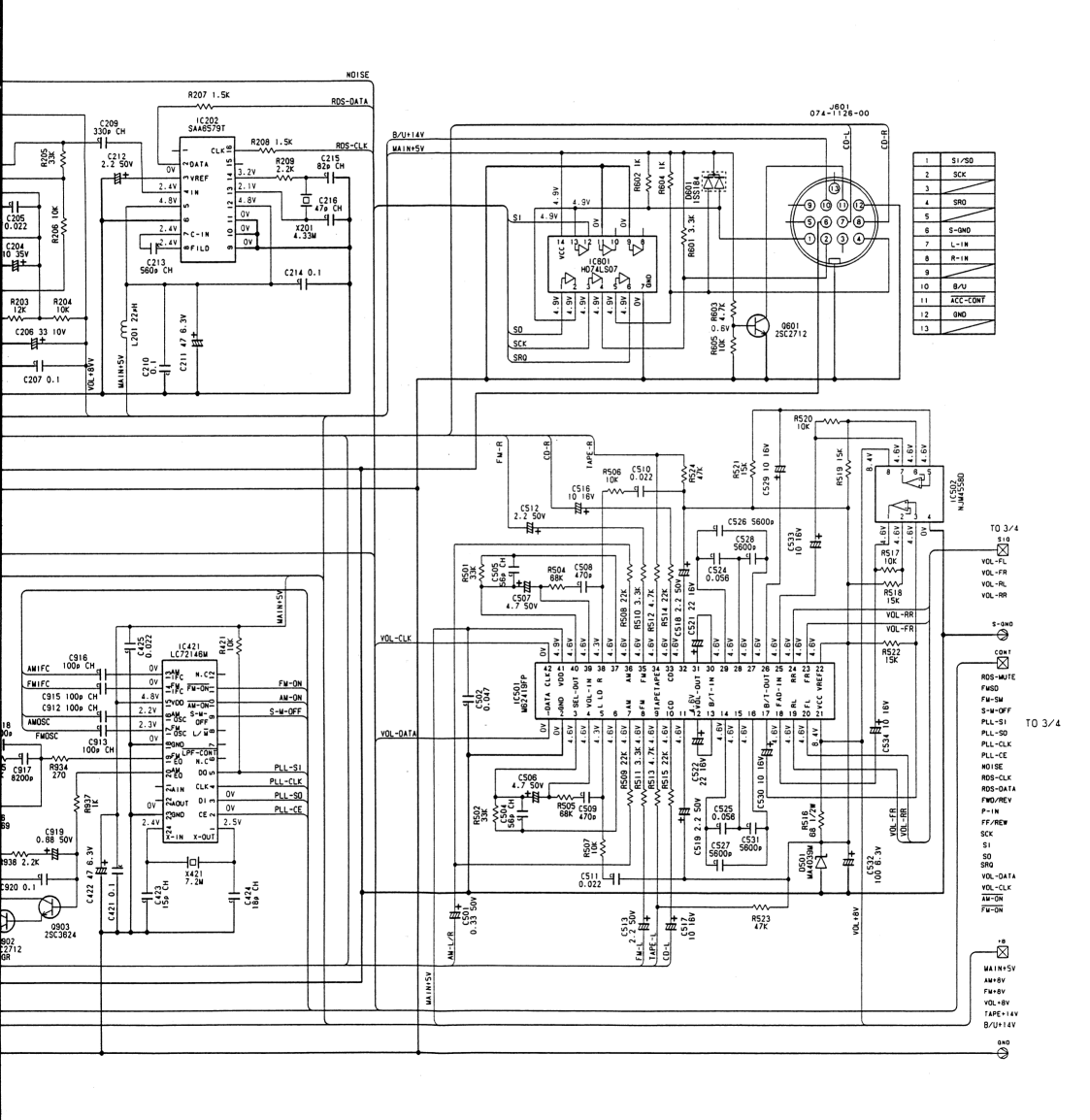
Connecter PWB section(B2) TO MAIN-PWB CATS-GND ▼ CATS-ON_ MHANT GND ACC ∞ G 8 ۳ ۵ AC I $^{\circ}$ F M-ANT ш -(3 ۽ ر 11001 5 RR-6 RR+ - FL+ 4 RL+ 2 FL-3 R. TO MAIN-PWB L 끕 7 F. B/U 8 7 FR+ RR-TO 3/4 10.3/4 D1001 1S1885A TO MAIN-PWB P1003 076-0324-06 REMOCON REM-COM 5°.0k B1002 97 GND 10018 390 12K 81005 2001A 260 4.7K R1006 1.2K B1004

10 3/4

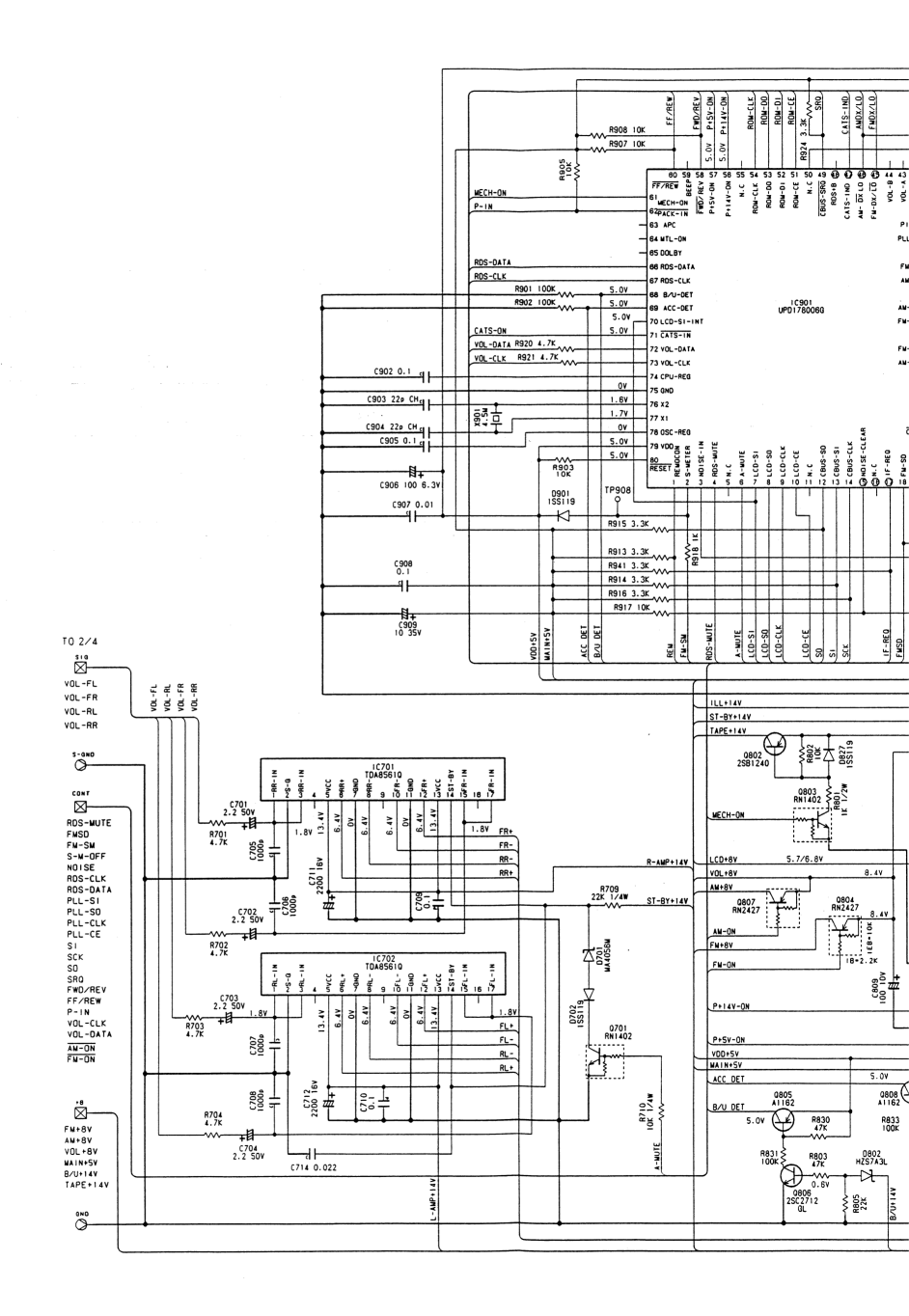
■CIRCUIT DIAGRAM2/4

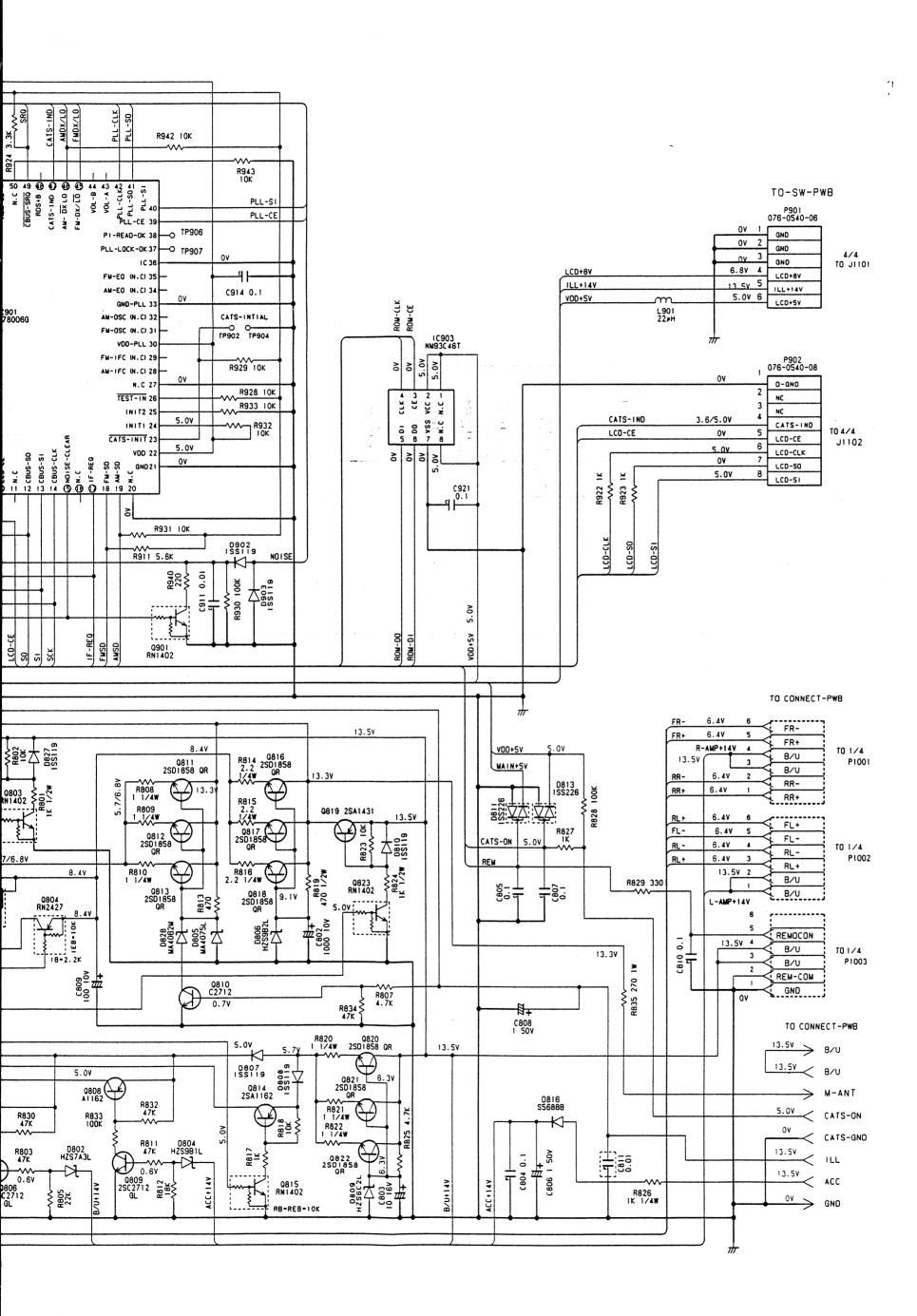
Main PWB section1/2(B1)





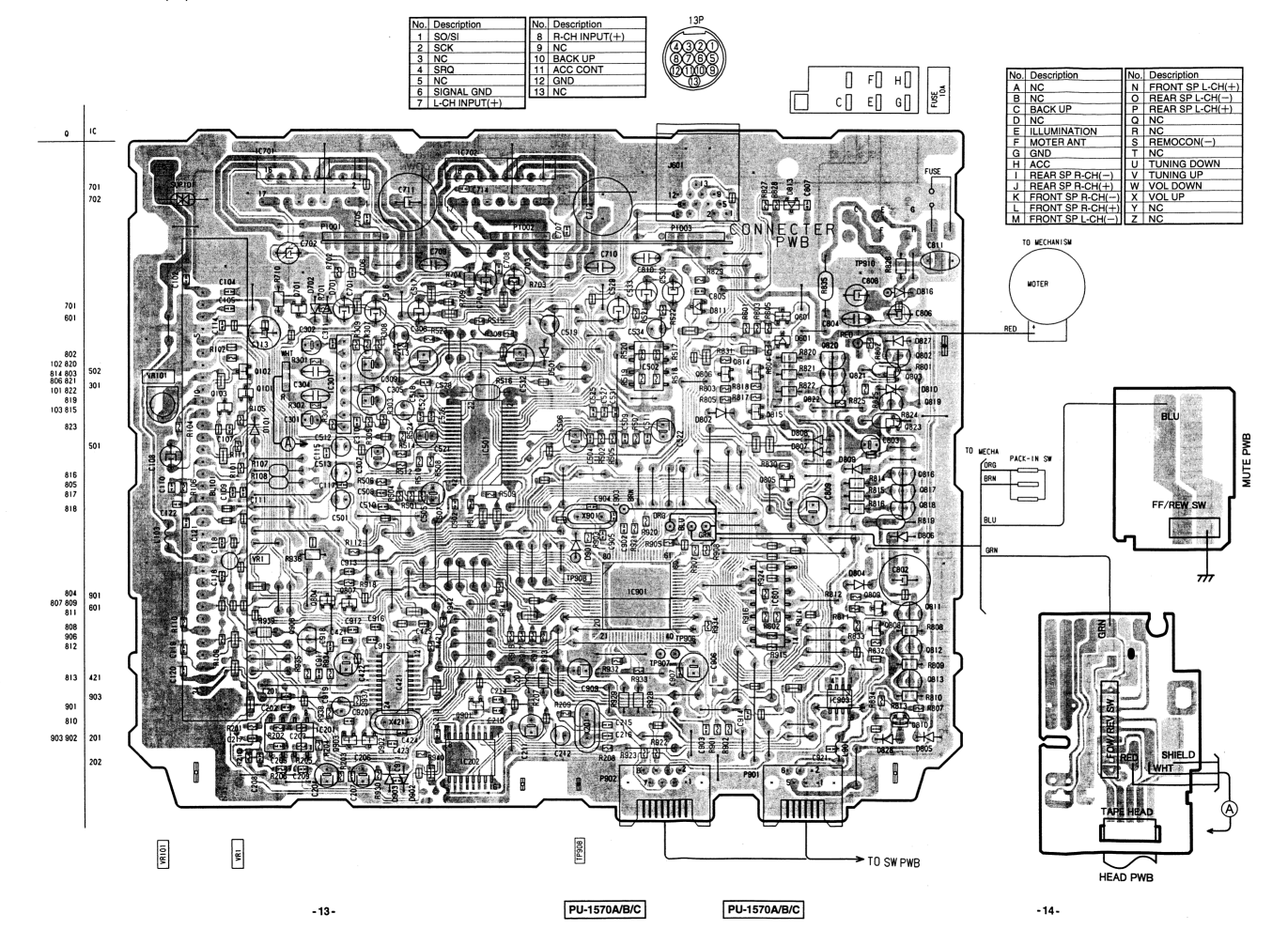
Main PWB section2/2(B1)



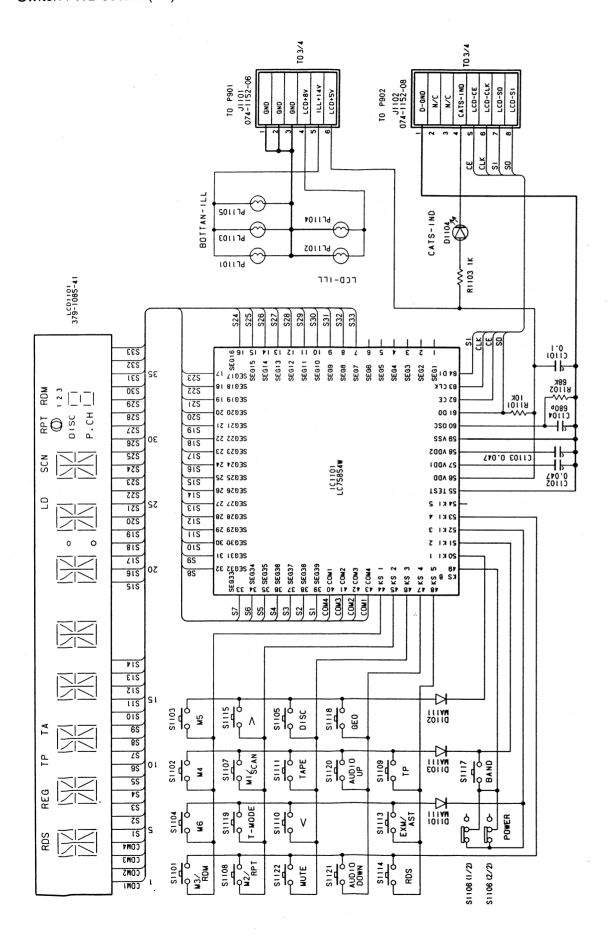


■PRINTED WIRING BOARD

Main PWB section(B1)



Switch PWB section(B3)



■ PRINTED WIRING BOARD

Connecter PWB(B2) / Switch PWB section(B3)

